Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18 8	966	716/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/04/03 10:36
S19 0	1	"20040225985" and leakage and · enable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 12:24
S19 1	. 437	shoot adj through adj current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:08
S19 2	260644	voltage and power same (on off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:09
S19 3	91411	boundary same (signal current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:10
S19 4	15	S191 and S192 and S193	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:15
S19 5	30057	boundary near4 (cell circuit block sub-circuit subcircuit macro)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/04/03 15:16
S19 6		S194 and S195	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/04/03 15:18

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S19 7	2416	boundary adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:18
S19 8	1	S197 and S194	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:19
S19 9	460	shoot adj2 through adj2 current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:19
S20 0	1	S197 and S199	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:20
S20 1	97	cell and S199	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:20
S20 2	17	cell and S199 and (multiple plurality) same power adj supply	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:21
S20 3	4	cell and S199 and (multiple plurality) same power adj supply and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:23
S20 4	21	(block macro circuit cell subcircuit sub-circuit) and shoot adj2 through adj2 current and (power voltage) adj2 supply and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:27

S20 5	24	(block macro circuit cell subcircuit sub-circuit) and ((shoot adj2 through leakage) adj current) and (power voltage) and supply and boundary and on and off	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/04/03 15:30
S20 7	12	(block macro circuit cell subcircuit sub-circuit) and (shoot adj2 through adj current) and (power voltage) and supply and boundary and (active on) same (inactive off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/04/03 15:45
S20 8	36	(block macro circuit cell subcircuit sub-circuit) same boundary same (leakage adj current) and (power voltage) and supply and (active on) same (inactive off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:47
S20 9	292	(block macro circuit cell subcircuit sub-circuit)same boundary and (leakage adj current) and (power voltage) and supply and boundary and (active on) same (inactive off) and (EN en enable) with (signal input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/03 15:52
S21 0	40	(block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (leakage adj current) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:54
S21 1	0	(block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(leakage adj current)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:47
S21 2	782	(block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:55

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S21 3	466	716/9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 12:14
S21 4	0	((block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(leakage adj current)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/13 12:48
S21 5	0	(block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:51
S21 6		((block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:51
S21 7	0	(block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:53
S21 8	0	((block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 same(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:53